FORM PTO-1448 U.S. DEPARTMENT OF MERCE PATENT AND TRADE OFFICE		ATTY, DOCKET NO. DAVI151.001APC		10/009,9	SHEET 1 OF PPUCATION NO. 10/009,919 GROUP			
INFORMATION DISCLOSURE STATEMENT BY APPLICANT BSESEVERAL SHEETS IF NECESSARY)			APPLICANT Panaccio et al.					
			FILING DATE November 13, 2001					
PLE 0 a							`	
AMINES THAT	DATE OF THE PARTY	FC	DREIGN PATENT DOCUM	ENTS		,		
AMINER ITTIAL	DOCUMENT NUMBER	DATE	COUNTRY		CLASS	SUBCLASS	TRANSLATION	
	PCT WO 97/20050	June 5, 1997	X		7	<i>></i>	YES	NO
	PCT WO 96/39629	Dec. 12, 1996		P				
MINER ITIAL	O1	THER DOCUMENTS (INCLUDING AUTHOR, TITI	LE, DATE, PER	TINENT PAGES, ETC	.)		
1. [loye et al., SPECIFIC DETECT LUORECENT IRNA IN SITU H	TON OF LAWSONIA II	NTPACELLUI ABIS IN DOL				D FROM	
							1 11	
								

EXAMINER delma 1604/02 DATE CONSIDERED

*EXAMINER: INITIAL IF CITATION CONSIDERED, WHETHER OR NOT CITATION IS IN CONFORMANCE WITH MPEP 600; DRAW LINE THROUGH CITATION IF NOT IN CONFORMANCE AND NOT CONSIDERED, INCLUDE COPY OF THIS FORM WITH NEXT COMMUNICATION TO APPLICANT.

AUG 1 6 2002 MANUAL OF PATENT EXAMINING PROCEDURE

PTO/SB/08 (2-92) Sheet 1 of 2

	14				1)	I Ameliantian Mi	mber	
Form PTO-1444-0644			Docket Number (Optional) Application Number 10/009,919					
INFORMATION DISCLOSURE CITATION			Applicant					
INFORM	M	AN APPLICATION	I	Panaccio et al.				
II AI AI DICATION			Filing Date	Filing Date			', ('	
(Use several sheets if necessary)			11/13/01	11/13/01		Group Art Unit Hukhown 1645		
1977	736 31	EVERGE STILLES OF THE COLOR	U.S. PATE	NT DOCUMENT	`S			
EXAMINER				NAME	CLASS	SUBCLASS	FILING	
INITIAL	<u> </u>	DOCUMENT NUMBER	DATE	NAME	(12)33		IF APPRO	
A a	4.016	6, 04 3		1	1	1 4		
			+++		+	-	ECA	
(A)	4,424	4,279				RECEIVE TER 1800/28		K
di.	4.012	8,653			1 1, 1	A TE	9 0.2	LU
	4,01	0,033	 V -		1	CHAN	200	?
			_		<u> </u>	CE/	TED	
						1600/2000		
) mc		- 4/6	
		F	OREIGN PA	TENT DOCUME	NIS		TRANS	
		DOCKET NUMBER	DATE	COUNTRY	CLASS	SUBCLASS		
		DOCKET NOMBER	1		1	K	YES	NO
M	PCT	YUS96/09576			1 1			
A		W 110 4 10 0 7 4 7	1-1-1					
4	PCI	7/AU96/00767	M		1-6			
	l				ļ			
			1		T			
						L		<u>L</u>
	3.	OTHER DOCUM	ENTS (Incli	iding Author, Title, L	ate Pertin	ent Pages, Etc	c.)	
49		Altuvia, Y. et al., J. Mol.	Biol., 249:244-2	50 (1995).				
AV.		Amann and Brosius, Gen Anderson, B.J. et al., Jou	umal of Bacterio	Logy, 160:748-754 (198	4).			
CA		AL ALLENA ALLE COM	Deningale is	Molecular Riology IS	RN 047150	338 (1987).		
AL-		Barker, I.K. et al., 'Patho	ology of Domesti	c Animals," 3 rd Edition	, Vol. 2, 1-3	7, eds., K.V.F.	Jubb, P.C. K	cnnedy,
CO-	4-	and N. Palmer (Academi Basaraba, R.J., Byerly, A	N Stewart G.C.	(1985). Mosier, D.A. Fenwis	k B.W. C	nengappa, M.M	., and Laegre	eid, W.W.,
(P		"Actin enhances the han	nolytic activity o	f Escherichia coli,", M	icrobiology	, 144:1845-185	2 (1998).	
,		Cole et al Monocional	antibodies in can	cer therapy," Alan R. B	liss Inc., 77	- 96 (1985).		
, · · · _	4	Daybef, M.D. Nat. Biom DeGroot, A.S. et al., Vac	ed Res Found	Vol. 5. Supp. 3 (1978).	ry Cold Sm	ring Harbor NY	7 (1995)	-
F	4	DeGroot, A.S. et al., Vac.	Acide Res 12.2	87-395 (1984).	y, com sp	AND MALOUI, IN	. (
	+-	Elwell, M.R. et al., Veter	rinary Pathology	. 18:136-139 (1981).				
	+	Fox, J.G. et al., Veterina	ry Pathology, 26	:515-517 (1989).				
	+	Gabriel E et al. Vuccin	ZS. 95 (1995).					
		Gebhart, C.J. et al., Ame	rican Journal of	Veterinary Research, 4	4:361- <u>367 (</u>	1983).		
		Gish, W. et al., Nature C	ienetics, 3:266-2	72 (1993).				
		Goodman et al., Biopoly	mers, 26:525-531	2 (1987).				
		Huse et al, Science, 246:	1275-1281 (1989	9). 11 (1007)				
	-	Jones et al, Am. J. Vet. R. Jonsson, L. et al, Acta V.	es., 38:1123-113	inavica, 17:223-232 (19	276).			
 	+-	Kohler and Milstein, Na	ture. 256:495-49	9 (1975).				
	-	Kozbor et al., Immunol.	Today, 4:72 (198	33).				
	+-	Lawson et al., Journal o	f Clinical Microl	iology, 31:1136-1142 (1993).			
		Love, R.J. et al., Veterin	ary Record, 100:	473 (1977).				
		Margalit, H. et al., J. Im	munol., 138:2213	3-2229 (1987).		N and		
	+	Mason, R.W. et al., Aust	ralian Veterinar	y Journal (1998). d. 121:421_422 (1997)				
-	4	McOrist, S., et al., The I	ion and Immunit	v. 61:4286-4292 (1993)				
1 / 1/10		I MILE IN EL M. INTELI		,,, <u> </u>				

8/16/02 Pag 2 & 2 16,009,919

A STATE OF THE STA	McOrist, S. et al., International Journal of Systematic Bacteriology, 45:820-925 (1995).				
	Mr.Pherron, M.J. et al., A Practical Approach, 1-253 (1991).				
4	Meister et al., Vaccine, 13:581-591 (1995).				
	Mierke et al., Int. J. Peptide Protein Research, 35:35-45 (1990).				
PEV	Mohapatra, S.S. et al., Allergy, 50:37-44 (1995).				
- 7	Needleman and Wunsch, J. Mol. Biol., 48:443-453 (1970).				
6/	O'Neil, I., P.A., Veterinary Record, 87:742-747 (1970).				
6 2002 +	Nollau, P., Moser, C. Wagener, BioTechniques, 20:784-788 (1996).				
Parker, K.C. et al., J. Immunol., 152:163-175 (1994).					
69	Portoghese et al., J. Med. Chem., 33:1714-1720 (1990).				
ACTURED TO	Reinhartz, A. et al., Gene, 136:221-226 (1993).				
945	Rowland A.C. et al. Veteringry Record, 97:178-180 (1976).				
	Sambrook, J. et al., Molecular Cloning. A laboratory manual. Second edition, Cold Spring Harbor Laboratory. C				
	Spring Harbor, N.Y. (1989).				
al a	Schodeb, T.R. et al., Veterinary Pathology, 27:73-80 (1990).				
7	Shimatake and Rosenberg, Nature, 292:128 (1981).				
	Stills, H.F., Infection and immunology, 59:3227-3236 (1991).				
	Straw, B.E., Journal of American Veterinary Medical Association, 197:355-357 (1990).				
	Studier and Moffat, J. Mol. Biol., 189:113 (1986).				
	Thompson, J.D. et al., Nucl. Acids Res., 22:4673-4680 (1994).				
10	Vajda, S. et al., Biopolymers, 29:1755-1772 (1990).				
	Van Regenmortel, "Molecular dissection of protein antigens," Structure of antigens, 1-27 (1992).				
0					
- 1					
	fodura Bellar DATE CONSIDERED 8 30 09				
EXAMINER	DATE CONSIDERED ON DOLLAR				

EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP § 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to the applicant.

PTO/SB/ 08 (2-92) COMMERCE Patent and Trademark Office; U.S. DEPARTMENT OF